

L Number	Hits	Search Text	DB	Time stamp
-	1	"20020037126"	USPAT; US-PGPUB	2004/09/20 14:56
-	397	interfero\$7 and ((phase near1 shift\$4) or plate) and (((half or "1/2") with wave with plate) or retarder) and (divider or splitter) and (combiner or coupler or (coupl\$6 with device))	USPAT; US-PGPUB	2003/12/18 11:21
-	384	(interfero\$7 and ((phase near1 shift\$4) or plate) and (((half or "1/2") with wave with plate) or retarder) and (divider or splitter) and (combiner or coupler or (coupl\$6 with device))) and polariz\$6	USPAT; US-PGPUB	2003/12/19 11:22
-	253	(semiconductor near1 amplifier) and 385/\$.ccls.	USPAT; US-PGPUB	2003/12/18 11:00
-	713	(semiconductor near2 amplifier) and 385/\$.ccls.	USPAT; US-PGPUB	2003/12/18 11:00
-	25	(interfero\$7 and ((phase near1 shift\$4) or plate) and (((half or "1/2") with wave with plate) or retarder) and (divider or splitter) and (combiner or coupler or (coupl\$6 with device))) and polariz\$6 and (semiconductor near2 amplifier)	USPAT; US-PGPUB	2003/12/18 11:03
-	644078	"6" and switch	USPAT; US-PGPUB	2003/12/18 11:04
-	11	((interfero\$7 and ((phase near1 shift\$4) or plate) and (((half or "1/2") with wave with plate) or retarder) and (divider or splitter) and (combiner or coupler or (coupl\$6 with device))) and polariz\$6 and (semiconductor near2 amplifier)) and switch	USPAT; US-PGPUB	2004/09/11 14:24
-	397	interfero\$7 and ((phase near1 shift\$4) or plate) and (((half or "1/2" or ".lambda./2") with wave with plate) or retarder) and (divider or splitter) and (combiner or coupler or (coupl\$6 with device))	USPAT; US-PGPUB	2003/12/18 14:47
-	1	6259552.URPN.	USPAT	2003/12/18 14:42
-	1058	((interfero\$7 or MZI) and ((phase near1 shift\$4) or plate) and (((half or "1/2" or ".lambda./2") with wave with plate) or retarder)	USPAT; US-PGPUB	2003/12/18 14:57
-	174	((interfero\$7 or MZI) and ((phase near1 shift\$4) or plate) and (((half or "1/2" or ".lambda./2") with wave with plate) or retarder)) and 385/\$.ccls.	USPAT; US-PGPUB	2003/12/18 14:48
-	94	retarder with (polarization adj1 rotator)	USPAT; US-PGPUB	2003/12/18 15:13
-	173	polarizer with (polarization adj1 rotator)	USPAT; US-PGPUB	2003/12/18 16:02
-	145	polarizer with (polarization adj1 filter)	USPAT; US-PGPUB	2003/12/18 16:02
-	0	polarizer with (polarization adj1 filter) same circulator	USPAT; US-PGPUB	2003/12/18 16:02
-	1	polarizer with (polarization adj1 rotator) same circulator	USPAT; US-PGPUB	2003/12/18 16:05
-	77	(polarization adj1 rotator) same circulator	USPAT; US-PGPUB	2003/12/18 16:07
-	44	(polarization adj1 rotator) with circulator	USPAT; US-PGPUB	2003/12/18 16:11
-	504	optic\$6 with isolator with circulator	USPAT; US-PGPUB	2003/12/18 16:22
-	160	((polarizer or (polarization adj1 filter)) same (retarder or (polarization adj1 rotator) or (wave adj1 plate))) same interfero\$8	USPAT; US-PGPUB	2004/09/11 18:03
-	4	5446280.URPN.	USPAT	2003/12/18 17:13
-	240	retarder with (quarter or "1/4") with wave with plate	USPAT; US-PGPUB	2003/12/18 17:25
-	2	5359415.URPN.	USPAT	2003/12/18 17:33
-	11	3700334.URPN.	USPAT	2003/12/19 14:39
-	16	3992571.URPN.	USPAT	2003/12/18 18:25

		39	interfero\$7 with (GRIN or (gradient with index))	USPAT; US-PGPUB	2003/12/19 11:52
		222	light with path with (GRIN or (gradient with index))	USPAT; US-PGPUB	2003/12/19 11:35
		3	interfero\$7 near2 (GRIN or (gradient with index))	USPAT; US-PGPUB	2003/12/19 11:58
		0	(interfero\$7 near2 (GRIN or (gradient with index))) and (arm near2 (GRIN or (gradient with index)))	USPAT; US-PGPUB	2003/12/19 11:58
		4	arm near2 (GRIN or (gradient with index))	USPAT; US-PGPUB	2003/12/19 11:59
		9	3700334.URPN. and phas\$6	USPAT	2003/12/19 14:40
		5	3700334.URPN. and (phas\$6 with shift\$6)	USPAT	2003/12/19 15:03
		1	6239877.pn. and (separat\$6 with prism)	USPAT	2003/12/19 14:46
		134	(separat\$6 with prism) with phas\$6	USPAT	2003/12/19 14:56
		205	plat\$6 with differenc\$6 with phas\$6 with shift\$6	USPAT	2003/12/19 14:57
		1	3700334.PN. and (phas\$6 with shift\$6)	USPAT	2003/12/19 15:04
		265	(phas\$6 with shift\$6 with arm) same interfero\$8	USPAT	2003/12/19 15:05
		160	((polarizer or (polarization adj1 filter)) same (retarder or (polarization adj1 rotator) or (wave adj1 plate))) same interfero\$8	USPAT; US-PGPUB	2003/12/19 15:20
		13	((phas\$6 with shift\$6 with arm) same interfero\$8) and ((polarizer or (polarization adj1 filter)) same (retarder or (polarization adj1 rotator) or (wave adj1 plate))) same interfero\$8	USPAT; US-PGPUB	2004/09/14 15:50
		511	coherent with polarization with beam	USPAT; US-PGPUB	2003/12/19 16:08
		68	polarization near1 interference near1 filter	USPAT; US-PGPUB	2003/12/19 16:09
		11	((polarizer or (polarization adj1 filter)) same (retarder or (polarization adj1 rotator) or (wave adj1 plate))) same interfero\$8) and (polarization near1 interference near1 filter)	USPAT; US-PGPUB	2003/12/19 16:09
		331	(wave adj1 plate) with (phase adj1 shift\$4)	USPAT; US-PGPUB	2003/12/27 12:53
		2	"08248358"	JPO; DERWENT	2004/09/11 15:50
		4136	polarization adj1 ((beamsplitter) or (beam adj1 splitter))	USPAT; US-PGPUB	2004/09/11 18:05
		5	(polarization adj1 ((beamsplitter) or (beam adj1 splitter))) and ((polariser or polarizer) with divider)	USPAT; US-PGPUB	2004/09/13 10:06
		4	(polarization adj1 beamsplitter) with ((polariser or polarizer) with divi\$6)	USPAT; US-PGPUB	2004/09/13 10:08
		13	(polarization adj1 ((beamsplitter) or (beam adj1 splitter))) with ((polariser or polarizer) with divi\$6)	USPAT; US-PGPUB	2004/09/13 10:35
		148	splitter adj2 (polarisers! or polarizers!)	USPAT; US-PGPUB	2004/09/17 10:50
		5	("4408329" "5276548" "5661595" "5781571" "5812305").PN.	USPAT	2004/09/13 13:59
		3	(("4408329" "5276548" "5661595" "5781571" "5812305").PN.) and polari\$7	USPAT; US-PGPUB	2004/09/13 14:00
		3	("5706094" "6008906" "6323951").PN.	USPAT	2004/09/13 17:50
		0	6552799.URPN.	USPAT	2004/09/13 17:53
		0	6552799.URPN.	USPAT	2004/09/13 17:53
		0	(spectroscopy near1 flux\$3) with interfero\$6	USPAT; US-PGPUB	2004/09/14 18:33
		0	(spectroscopy near1 flux\$3) same interfero\$6	USPAT; US-PGPUB	2004/09/14 15:52
		1	spectroscopy near1 flux\$3	USPAT; US-PGPUB	2004/09/14 15:53
		1342	spectroscop\$6 with polariz\$6	USPAT; US-PGPUB	2004/09/14 18:35
		1	spectroscop\$6 with polariz\$6 with flux	USPAT; US-PGPUB	2004/09/14 15:54

	36	spectroscop\$6 with polariz\$6 with mass	USPAT; US-PGPUB	2004/09/14 15:57
	31	spectroscop\$6 with polariz\$6 with interfero\$6	USPAT; US-PGPUB	2004/09/14 16:00
	2	(spectroscop\$6 with polariz\$6 with interfero\$6) and flux	USPAT; US-PGPUB	2004/09/14 16:03
	434	polariz\$6 near1 interfero\$6	USPAT; US-PGPUB	2004/09/14 16:05
	34	(polariz\$6 near1 interfero\$6) with birefring\$6	USPAT; US-PGPUB	2004/09/14 16:06
	2	6370286.URPN.	USPAT	2004/09/14 16:16
	8	5245408.URPN.	USPAT	2004/09/14 18:08
	678	spectroscop\$6 with interfero\$6	USPAT; US-PGPUB	2004/09/14 18:34
	39	(spectroscop\$6 with interfero\$6) and Japan	USPAT; US-PGPUB	2004/09/14 18:35
	3	spectroscop\$6 with polariz\$6 and (spectroscop\$6 with interfero\$6) and Japan	USPAT; US-PGPUB	2004/09/14 18:55
	80	spectroscop\$6 with polariz\$6 and (spectroscop\$6 with interfero\$6)	USPAT; US-PGPUB	2004/09/14 18:55
	2	(spectroscop\$6 with polariz\$6 and (spectroscop\$6 with interfero\$6)) and 385/\$.ccls.	USPAT; US-PGPUB	2004/09/14 18:59
	46	(spectroscop\$6 with polariz\$6 and (spectroscop\$6 with interfero\$6)) and (356/\$.ccls. or 359/\$.ccls.)	USPAT; US-PGPUB	2004/09/14 22:47
	1	6421131.pn. and retard\$6	USPAT; US-PGPUB	2004/09/14 23:08
	1405	6421131.pn. and retard\$6 (polariz\$6 near1 beam splitter)	USPAT; US-PGPUB	2004/09/14 23:09
	1	6421131.pn. and retard\$6 and (polariz\$6 near1 beam splitter)	USPAT; US-PGPUB	2004/09/14 23:09
	10	splitter adj2 (polarisers! or polarizers!) and (polariz\$6 with absorb\$6)	USPAT; US-PGPUB	2004/09/17 11:05
	4	beamsplitter with polarizer with absorb\$6	USPAT; US-PGPUB	2004/09/17 11:06
	1	3728030.pn. and (coher\$6 with polariz\$6)	USPAT; US-PGPUB	2004/09/20 14:58
	457	interfero\$6 with coherence with length	USPAT; US-PGPUB	2004/09/20 15:01
	42	(interfero\$6 with coherence with length) and 385/\$.ccls.	USPAT; US-PGPUB	2004/09/20 15:02
	145	interfero\$6 with coherence with ((length or path) near1 differ\$6)	USPAT; US-PGPUB	2004/09/20 15:04
	15	(interfero\$6 with coherence with ((length or path) near1 differ\$6)) and 385/\$.ccls.	USPAT; US-PGPUB	2004/09/20 15:02
	10	interfero\$6 with coherence with ((length or path) near1 differ\$6) same polariz\$6	USPAT; US-PGPUB	2004/09/20 15:04